

Soil Map Legend

Fallon-Fernley Area, Nevada, Parts Of Churchill, Lyon, Storey And Washoe Counties

Map Symbol	Soil Name
Ad	Alluvial land
Af	Appian loamy fine sand
Am	Appian sandy loam, wet
An	Appian sandy loam, clay substratum
Ao	Appian fine sandy loam
Ap	Appian complex
AR	Appian-isolde complex
AS	Appian clay substratum-isolde complex
AT	Appian-playas association
BA	Badland
BdA	Bango loamy sand, 0 to 2 percent slopes
BdB	Bango loamy sand, 2 to 4 percent slopes
BeB	Bango sandy loam, 2 to 4 percent slopes
BhA	Bango silt loam, 0 to 2 percent slopes
BK	Bango-stumble association
BLB	Biddleman very stony loamy sand, 2 to 4 percent slopes
BM	Biddleman association
BnC	Bluewing gravelly loamy sand, 2 to 8 percent slopes
Bo	Bunejug sandy loam
Br	Bunejug sandy loam, slightly saline
Bs	Bunejug sandy loam, strongly saline
BT	Bunejug-erber clay loams
Ca	Carcity clay
Cc	Carcity clay, slightly saline
Cd	Carcity clay, strongly saline
CE	Carson clay loam, strongly saline
Cg	Carson clay
Ch	Carson clay, slightly saline
Ck	Carson clay, strongly saline
CM	Carson-stillwater complex
CNE	Celeton very cobbly sandy loam, 8 to 30 percent slopes
CP	Churchill-playas complex
Da	Dia loam
Dc	Dia loam,slightly saline
Dd	Dia loam, strongly saline
De	Dia loam, wet
Dh	Dithod loam
Dk	Dithod loam, slightly saline
Dm	Dithod loam, strongly saline
Dp	Dune land-playas complex
Ea	East fork clay loam
Ec	East fork clay loam, slightly saline
Ed	East fork clay loam, strongly saline
Ee	Erber sand
Eg	Erber loam
Eh	Erber loam, strongly saline
Em	Erber clay, slightly saline
En	Erber clay, strongly saline
Fa	Fallon fine sandy loam
Fc	Fallon fine sandy loam, slightly saline

Soil Map Legend - Continued

Fallon-Fernley Area, Nevada, Parts Of Churchill, Lyon, Storey And Washoe Counties

Map Symbol	Soil Name
Fd	Fallon fine sandy loam, strongly saline
Fe	Fallon fine sandy loam, wet
Fn	Fernley sand
Fo	Fernley loam
Fr	Fernley clay
GA	Gardella gravelly silt loam
GP	Gravel pits
HB	Hooten-bango-isolde association
HG	Hawsley-gamgee association
HTP	Hawsley-theon-pirouette association
HU	Huxley gravelly clay loam
JuA	Juva sandy loam, 0 to 2 percent slopes
JuB	Juva sandy loam, 2 to 4 percent slopes
JvB	Juva silt loam, 2 to 4 percent slopes
KU	Kolda-umberland association
LBO	Loomer-bombadil-old camp association
LR	Labou-rock outcrop complex
Ls	Lahontan clay, slightly saline
Lt	Lahontan clay, strongly saline
Ma	Marsh
MB	Mazuma-bango association
MD	Mine pits
PA	Parran silty clay
PC	Parran-isolde complex
PD	Patna sand
Pe	Pelic sand
Pf	Pelic clay
Ph	Pelic sand, clay substratum
PI	Pirouette-hawsley association
PJ	Pirouette-osobb-celeton association
PK	Pirouette-osobb-isolde association
PM	Pirouette-bluewing association
PO	Pirouette-osobb association
PY	Playas
Ra	Ragtown sandy clay loam
Rc	Ragtown clay loam, slightly saline
Rg	Ragtown clay loam, strongly saline
Sa	Sagouspe loamy sand
Sb	Sagouspe loamy sand, saline
ScA	Soda lake gravelly loamy sand, 0 to 2 percent slopes
SdA	Soda lake gravelly loamy sand, saline, 0 to 2 percent slopes
SeD	Soda lake gravelly loamy sand, 2 to 15 percent slopes
SfA	Soda lake sandy loam, 0 to 2 percent slopes
SgA	Soda lake sandy loam, saline, 0 to 2 percent slopes
SH	Soda lake-rock outcrop complex
Sk	Stillwater clay loam
Sm	Stillwater clay loam, slightly saline
Sn	Stillwater clay loam, strongly saline
So	Stillwater clay loam, wet
Sp	Stillwater clay

Soil Map Legend - Continued

Fallon-Fernley Area, Nevada, Parts Of Churchill, Lyon, Storey And Washoe Counties

Map Symbol	Soil Name
Sr	Swingler sand
Ss	Swingler sandy loam
St	Swingler clay loam
Su	Swingler clay loam, slightly saline
Sv	Swingler clay loam, strongly saline
Sw	Swope sandy loam
Sx	Swope clay loam
Sy	Swope clay loam, slightly saline
Sz	Swope clay loam, strongly saline
TnA	Hawsley sand, 0 to 2 percent slopes
TnC	Hawsley sand, 2 to 8 percent slopes
TPB	Isolde fine sand, 0 to 4 percent slopes
TPD	Isolde fine sand, 4 to 15 percent slopes
TR	Isolde-appian complex
TS	Isolde-appian clay substratum, complex
TU	Isolde-lahontan complex
TV	Isolde-parran complex
W	Water
Wc	Weishaupt clay loam
We	Weishaupt clay loam, slightly saline
Wh	Weishaupt clay loam, strongly saline
WM	Miscellaneous water